

AERAMOVICH, Issak Iosifovich, inzh.; NIKOLAYEV, F.I.Y., G.M.,
nauchn. red.

[Bridge-type cranes] Krany mostovogo tipa. Moskva,
TSentr. nauchno-issl. in-t patentnoi informatsii i tekhniko-
ekon. issl., 1964. 35 p. (MIRA 18:8)

OKONOKOV, A.A., *otv. red.*; MARKIN, A.M., *otv. red.*;
BEREZOVSKIY, V.I., *red.*; DOLGUSHIN, N.I., *red.*;
KIRILLOV, I.Ye., *red.*; MIKHAYLOV, G.N., *red.*;
NEVZOROV, L.A., *red.*; NIKOLAYEVSKIY, G.H., *red.*;
ROZHDENSTVENSKIY, V.A., *red.*; USHAKOV, P.N., *red.*;
KHODOV, M.P., *red.*; SHARONOV, M.S., *red.*

[Regulations for the design and safe operation of load-
lifting cranes] Pravila ustroistva i bezopasnoi ekspluata-
tsii gruzopod'emnykh kranov. Moskva, Nedra, 1965. 127 p.
(MIRA 18:7)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po
nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i
gornomu nadzoru.

C.A. NIKOLAYEVSKIY, G.P.

Control of specific polymerization in human cells in
culture and virus groups. A. M. Kozin, G. P.
Nikolayevskiy, and G. L. Loshakov (Moscow Biol. Inst., Academy of
Sciences, U.S.S.R.). Doklady Akad. Nauk S.S.S.R. 29,
107-10 (1978); cf. G.A. 65, 1444. In groups the specific
polymerization (induced by the technique of retardation of
transamination) either remain completely or are
greatly reduced in culture in human cells. On reintro-
duction normal culture are obtained. Possibly the poly-
merization are combined with the virus protein during the
dimer, thereby losing their specific properties. This
conclusion is supported by in vitro tests. G. M. K.

SOLOV'EV, V.D.; BELYKHINOV, T.A.; MARCHENKO, A.T.; NIKOLAYEVSKIY, G.P.

**Study of cross immunity to vaccinia and variola viruses in
monkeys. Vop.virus. 7 no.6:701-705 M-D '62. (MKIA 16:4)**

1. Kafedra virusologii Tsentral'nogo instituta usovershenstvovaniya vrachey Moskovskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya i Nauchno-issledovatel'skiy institut virusnykh preparatov, Moskva.

(SMALLPOX—PREVENTIVE INOCULATION)

LADCO, K.S., kandi.med.nauk; VINTOVKINA, I.S.; SUN LIN'-LIN' (Sung Lin-Lin);
PILATSKAYA, Ye.P.; NIKOLAYEVSKIY, G.P.

Clinical characteristics of influenza caused by the A2 virus
in restricted children's institutions, according to data
from 1960 to 1961. *Pediatrics* 42 no.142-47 Ja'63. (MIRA 16:10)

1. Is otdela ostykh detokh infektsii (nav. - pro.: S.D.Nesov)
Instituta pediatrii (dir. - dozent M.Ya. Stadenikin) AMN SSSR
i epidemiologicheskogo otdela (nav. S.A.Samoleva) Moskovskoy
gorodskoy sanitarno-epidemiologicheskoy stantsii.
(INFLUENZA-MICROBIOLOGY) (CHILDREN-DISEASES)

NIKOLAYEVSKIY, I.

**Radio - Television
Interference**

Doc 70

**"Reducing Interference Caused by Television Sets,"
I. Nikolayevskiy**

"Radio" No 12, p 43

Find a shield for scanning unit sufficient to re-
duce interference to radio reception caused by
scanning unit of KVN-49 sets with 7-in tube. Metal
shielding of the entire cabinet is needed for T-2
and T-3 "Leningrad" sets with 9-in and 12-in tubes.
Editors request that Min of Communications Equip-
ment Ind supply such shields for old sets and in-
stall them on new sets.

177000

NIKOLAYEVSKIY, I.F.

YEL'YASHNEVICH, Samuil Abramovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOKHOMTOV, B.N., redaktor; SHININ, A.B., redaktor; TARASOV, F.I., redaktor; TRASH, B.P., redaktor; GUSAKOV, P.G., redaktor; SHAMSHIN, V.I., redaktor; NIKOLAYEVSKIY, I.F., redaktor; SEVOSTYANOV, I.N., tekhnicheskii redaktor

[Eliminating defects from television receivers] Ustraneniye neispravnostei v televizore. Moskva, Gos. energ. izd-vo, 1974. 151 p. (Natsionalnaya radiobiblioteka, no.211) (MIRA 8:3)
(Television—Repairing)

USSR/ Electronics - Semi-conductive devices

Card 1/1 Pub. 89 - 20/27

Authors Gershzon, Ye., and Nikolayevskiy, I.

Title Low-frequency amplifiers on crystal triodes

Periodical Radio 8, 44-46, Aug 1955

Abstract It is stated that crystal triodes are utilized in combination with electronic tubes and in some cases they even assume the role of tubes. The deficiencies of crystal triodes are listed. A simple way is introduced for the utilization of crystal triodes in low-frequency amplifiers where the triodes can completely replace the electron tubes. The various physical processes determining the performance of the crystal triode are discussed. The three basic triode connection diagrams which must be taken into consideration when determining the resistance characteristics in accordance with the triode parameters are described. Tables; diagram; graphs.

Institution :

Submitted :

NIKOLAYE VOKRY, I

COMMON, Ye.; NIKOLAYEVSKIY, I.

Low frequency crystal triode amplifier. Radio no. 9:45-48 8:55.
(Amplifiers, Electron--Tube) (MIRA 8:11)

GUSEV, Yevgeniy Vladimirovich; ~~NIKOLAYEV, Iosif Fedorovich~~; TSYKIN,
G.S., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor

[Transistors in circuits of radiobroadcasting and television
apparatus] Poluprovodnikovye triody v skhemakh radioveshchitel'soi
i televizionnoi apparatury. Moskva, Gos.energ.iad-vo, 1957. 94 p.
(Massovaya radiobiblioteka, no.266) (MLA 10:0)
(Transistors) (Radio--Apparatus and supplies)
(Television--Equipment and supplies)

Semiconductor Triodes (Cont.)

80V/5441

low-frequency (up to 0.2 w and up to 3 mc) fused germanium and silicon triodes; on low-power, low-frequency (up to 0.25 w and up to 400 mc), fused, diffusion, and surface-barrier (microfused) germanium triodes; on powerful (from 0.25 to 100 w) fused triodes made from germanium; and on junction-type silicon and germanium rectifier diodes and voltage stabilizers. Methods and formulas are given for deriving data, curves, and parameters not found in the handbook. Parameters and symbols and their definitions and formulas; heat constants; maximum permissible operating conditions; and electrical data for individual diodes and triodes are given. The paragraphs entitled "Principles of Marking and Classification" explain the technical implications of markings, e.g., "P13" and "P13A" designate germanium semiconductor triodes of different amplification coefficients (α being 0.92 and 0.97 respectively), whereas triodes "P13A" and "P13B" do not differ in α , but in noise level (F_n being 33 and 12 decibels respectively). The authors thank A. G. Maradyan for editorial assistance. There are no references.

Card 2/10

NIKOLAYEVSKIY, I., insh.; GUTLIN, V., insh.; SAVCHENKO, A., insh.

Resistance of the base circuit. Radio no. 7:41-45 JI 163.
(Transistors) (MIRA 16:7)

Transistor and Semiconductor Diodes

80V/6392

concerning new transistors and diodes. It also introduces a new general chapter on transistors in which the physical meaning and significance of each parameter are explained in detail and lists the specific characteristics of the transistors commonly used in the USSR. No personalities are mentioned. There are no references.

TABLE OF CONTENTS:

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PART ONE. TRANSISTORS

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1. Principles of marking and classification	25

Card 2/¹₂₀

I. 9288-66

ACC NR: AT5025635

nonsaturating flip-flop and video amplifier circuits. Orig. art. has: 13 figures
and 5 tables. [JR]

SUB CODE: 09/ SUBM DATE: none/ ATD PRESS: 4153

CC
Cont 2/2

NIKOLAYEVSKY, I.I.

Stagnants of pregnancy of animals by chemical means of both. 3-4. *Lab. Pract.* (U. S. & C.) 54, 1910, p. 54, 55 (1910). — The method is based on the fact that female rats expel from 3 to 5 mm. male hair, but the case of 5 in hair is observed consistently during pregnancy. Take 3 or 4 bare white rats from any part of the nests and analyze them, one at a time, as follows: (1) cut the animal skin, wash with hot water or ether, dry, cut off the roots and analyze them. Add to 0.1 g. of hair cut hair in dry 24-cc. test tube 1 cc. of a 10% soln. of KNO_3 . Heat for 1-2 hr., until the hair of a grayish-ash color and the liquid is of a uniformly brown or grayish-brown mass and the liquid is of a uniformly brownish color. Add 5 cc. of dist. water, bring the water to boiling, and add 10 cc. of more water. Boil vigorously and pour 1 cc. of the liquid into a test tube. Add 1 drop of a 1% soln. of molybdenum blue (in 5% alc.) and 7 drops of 0% HCl , and then shake the tube. Well mixed. (2) 1-2 drops of the blue color is observed after 10-15 cc. of the hair is from pregnant animals and only after 2-5 cc. of from pregnant animals. This reaction gives an accuracy of 90-95%.

W. B. Fern

NIKOLAYEVSKIY, I. I.

"The Use of Lysozyme in Infectious Gynecological Diseases of Large Horned Cattle," Veterinariya, No. 1, 1950. Cand, Veterinary Sci., Mbr. Ivanova Agricultural Inst., -cl950-. p 21

NIKOLAYEVSKIY, Ivan Ivanovich

(Ivanovsk Agricultural Inst), Academic degree of Doctor of Veterinary Sciences, based on his defense, 20 May 1955, in the Council of the Moscow Veterinary Academy, of his dissertation titled: "Lysozymes of gynecological diseases of livestock."

Academic degree and/or title: Doctor of Sciences

30: Decisions of VAK, List no. 18, 10 Sep 55, Byulleten' MVO SSR, No. 17, Sep 56, Moscow, pp 9-16, Uncl. JPRS/RY-435

NIKOLAEVSKII, Konstantin Mikhaylovich; YAKIMOV, S.Ya., inzh., red.;
SHCHERBAK, L.I., red. i inzh.; NOZHEN, V.P., tekhn. red.

[Designing the recovery of volatile solvents by means of batch
adsorbents] Proektirovanie rekuperatsii letuchikh rastvoritelei
s adsorbentami periodicheskogo deistviia. Moskva, Gos. nauchno-
tekhn. ind-vo Ocheroniz, 1961. 237 p. (MIRA 14:10)
(Solvents) (Chemical industries—Equipment and supplies)

NIKOLAYEVSKIY, L.S.; SINDENKO, A.P.

Interruption of current pulses with a "plasma switch." Zhur.
prikl. spektr. 3 no.5:467-468 N '65. (MIRA 18:11)

I. 34011-56 EAT(1) IJ(c) AT

ACC NR: AP6019648

SOURCE CODE: UR/0368/66/004/006/0485/0490

AUTHOR: Nikolayevskiy, L. S.; Simonenko, A. F.; Granishin, S. G.

Spectroscopic investigation of a high current discharge at low

Zhurnal prikladnoy spektroskopii, v. 4, no. 6, 1966, 485-490

TOPIC TAGS: plasma discharge, gas discharge spectroscopy, thermodynamic equilibrium, *DISCHARGE TUBE*, *PLASMA CONCENTRATION*, *EMISSIVITY*

ABSTRACT: The spectroscopic method was used to investigate an ²¹air plasma at 35,000°K, activated at different initial temperatures ($P_0 = 0.01-10$ mm Hg), in a discharge tube specially constructed for the purpose. In addition to the temperature, determinations were made of the concentration of the charged particles, the presence of thermodynamic equilibrium was established, and the emissivity of the air was measured. The article gives a diagram of the tube. The integral spectra with time in the region of 3000 to 7000 Å were taken with a spectrophotometer with a diffraction grid with a reverse linear dispersion of 5Å/mm, and a type ISP-20 quartz spectrograph. The concentration of n_0 electrons

Cont 1/2

UDC: 517.525.1+535.33

IVANOVA, M.I., insh.; NIKOLAYEVSKIY, M.F., insh.

Some new works of the Kirov Turbogenerator Plant in Kharkov.
Energomashinostroenie 7 no.5:46 My '61. (MIRA 14:8)
(Turbines)

NIKOLAYEVSKIY, N.F., inzh.

Some new developments of the Kharkov Turbo-generator Plant
named after S.M. Kirov. Energomashinstroenie 6 no.5:7
My '62. (MIRA 15:5)
(Kharkov—Turbines—Design and construction)

NIKOLAYEVSKIY, N. M.

"Labor Productivity in the Petroleum Industry of the USSR", Proizvoditel'nost
truda v promyshlennosti SSSR, Academy of Sciences, Institute of Economics, 1940,
pp 160-163.

Trans.

M-203, 1 Mar 55

NIKOLAEVSKIY, N.K.

The economic aspects of working petroleum deposits Moskva, Gos. nauch.-tekhn. izd-vo
neftianoi i gaza-toplivnoi lit-ry, 1946. 226 p. (49-1232)

ND9560.5.B5

KAYLOV, A. P., GLAGOLSKIY, M. M., MIRCHINK, M. P., NIKOLAYEVSKIY, N. M., CHARNYY, I. A.

Geology

"Methods of Intensifying the Output of Petroleum Deposits, " *Gosoptekhnizdat*, 1948

Summary No. 60, 26 May 52, Br 52056899

NIKOLAEVSKIY, N. N.

Method of planning how to exploit a group of gas deposits Moskva, Gos. nauchno-tekhn. iss-
ve nefti i gaza i gornogo toplivni lit-ry, 1952. 103 p. (54-17493)

TN871.D53

KRYLOV, A.P.; GLOGOVNIK, N.M.; MIRCHINE, N.F.; NIKOLAYEV, N.M.
CHARNY, I.A.

History of creating a system for developing Devonian horizons in
the Tugunay fields. Trudy NII no.12:15-20 '55). (MIRA 9:8)
(Tugunay--Petroleum engineering)

14(5)

SOV/93-58-12-2/16

AUTHOR: Nikolayevskiy, N.M.

TITLE: Economic Gain From the Automation of Petroleum Production
(*Ekonomicheskaya effektivnost' avtomatizatsii protsessov dobych nefti*)

PERIODICAL: *Neftyanoye khozyaystvo*, 1958, Nr 12, pp 6-13 (USSR)

ABSTRACT: Automation was introduced in the Bashkir ASSR (Tymashevskiy and Otyub'skiy NFUs), the Perm' Oblast, the Western Ukraine (Borislovskiy and Nedvernovskiy), the Tatar ASSR (Bavlynskiy and Bugul'manskiy NFUs), the Orenburg Oblast (Boguslavskiy), the Krasnodar Krai (Abinskiy NFU), the Chechen-Ingush ASSR, Central Asia, Azerbaijan, and Sakhalin. At present it is being introduced also in Kazakhstan (Koshkar). Automation has been successful in individual cases (Groznyy, Central Asia) since the technological and organizational level is generally low. This is substantiated by the fact that only three per cent of the USSR oilwells are included in the automation plans. The Economic Division of the VNI Institute has been engaged in automation research since 1957 and presents the data on ten oilfields, including oilfields of the Chapayevskiy NFU (Kubyshev Oblast'), and oilfields in Yushuy Alanyukhik and Andishan (Tables 1-2). The automation schemes for these oilfields include the SAT-1, SAT-2, CHT-2, Card 1/2

НИКОЛАЕВСКИЙ, Н.Н.

**Theory of petroleum production. Trudy VII 12:414-429 '58.
(Oil fields--Production methods) (MIRA 12:3)**

NIKOLAYEVSKIY, N.M., doktor ekon.nauk;

Research on the economics of the petroleum industry. Study
VIII no.18:181-177 '58. (NIA 18:2)
(Petroleum industry)

NIKOLAYEVSKIY, Nikolay Matveyevich; KURASHOV, V.A., red.; DUBROVINA, M.D.,
~~vedushchiy red.~~; GANTVA, E.V., tekhn.red.

[Labor productivity in oil well drilling] Proizvoditel'stvo truda
v burovoi neftiannykh skvazhin. Moskva, Gos.nauchno-tekhn.isd-vo
neft. i gorno-toplivnoi lit-ry, 1959. 106 p. (MIRA 13:1)
(Oil well drilling--Labor productivity)

NIKOLAYEVSKIY, N.K.; DERGUNOV, P.V.

Economic justification of the production program for the
Shkhpovo field. Trudy VII no.26:40-50 '60. (NERA 13:9)
(Shkhpovo region--Oil fields--Production methods)

<NIKOLAYEVSKIY, N.M.; BRECHER, M.M.; DERGUCHOV, P.V.

**Determining the efficiency of a production program for
an oil field using the method of sustained reservoir pressure.
Trudy VII no.26:51-62 '60. (NIRA 13:9)
(Oil fields--Production methods)**

NIKOLAYEVSKIY, N.M.; BUCHIN, A.N.

Concerning the minimum yield of an oil well. Trudy VII
no.26:96-112 '60. (NIRA 13:9)
(Oil fields—Production methods)

KRYLOV, Aleksandr Petrovich; BELASH, Pavel Maksimovich; BORISOV, Yuriy Petrovich, kand. tekhn. nauk; BUCHIN, Aleksandr Nikolayevich; VOINOV, Viktor Viktorovich; GLOGOVSKIY, Mark Mikhaylovich; MAKSHIMOV, Mikhail Ivanovich; NIKOLAYEVSKIY, Nikolay Matveyevich, doktor ekon. nauk; ROZENBERG, Faks Davidovich; SAVINA, Z.A., ved. red.; POLOSINA, A.S., tekhn. red.

[Programming the development of oil fields; principles and methods]
Proektirovaniye razrabotki neftiannykh mestorozhdeniy; printsipy i metody. Moskva, Gostekhtizdat, 1962. 429 p. (MIRA 15:6)

1.Chlen-korrespondent Akademii nauk SSSR (for Krylov).
(Oil reservoir engineering)

NIKOLAYEVSKIY, N.M.

Problems relative to the improvement of the development of
oil and gas fields. Neft. khoz. 40 no.7:29-35 J1 '62.
(MIRA 17:3)

NIKOLAYEVSKIY, N.M., TOMASHPOLSKIY, L.M., VAYNER, I. YA., BERNER, M.M.,
LVOV, N.E.,

Economic aspects of prospecting and development of oil fields in the USSR

Report to be submitted for the Sixth World Petroleum Congress, Frankfurt
16-26 June 63.

KRYLOV, A.P., red.; AFAKAS'YEVA, A.V., kand. tekhn.nauk, red.;
 BORISOV, Yu.P., doktor tekhn. nauk, red.; BRISMAN, A.A.,
 red., kand. tekhn. nauk; BUCHIN, A.N., kand. ekon. nauk,
 red.; VIRNOVSKIY, A.S., doktor tekhn. nauk, prof., red.;
 ZHEITOV, Yu.P., kand. tekhn. nauk, red.; MAKSIMOV, M.I.,
 kand. geol.-miner. nauk, red.; MARKOVSKIY, G.E., inzh.,
 red.; MELIK-PASHAYEV, V.S., doktor geol.-miner. nauk, red.;
 NIKOLAYEVSKIY, N.M., doktor ekon. nauk, prof., red.;
 PETROVSKAYA, A.N., kand. geol.-miner. nauk, red.;
 PILATOVSKIY, V.P., doktor fiz.-mat. nauk, red.; ROZENBERG,
 M.D., doktor tekhn. nauk, red.; SAFRONOV, S.V., kand. tekhn.
 nauk, red.

[Petroleum production; theory and practice. 1967 yearbook]
 Dobycha nefti; teoriia i praktika. Ezhegodnik 1963. Moskva,
 Nedra, 1964. 302 p. (MIRA 17:9)

1. Chlen-korrespondent AN SSSR (for Krylov). 2. Vsesoyuznyy
 neftegazovyy nauchno-issledovatel'skiy institut (for Melik-
 Pashayev, Rozenberg). 3. Institut mekhaniki AN SSSR (for
 Nikolayevskiy).

NIKOLAYEVSKIY, M.M.; DALASHOVA, T.V.

Methodological bases and calculations of specific capital investments in the production of petroleum for fuel. Trudy VNI
no.39:3-19 '63. (MIRA 17:10)

NIKOLAYEVSKIY, N.M.

Method for establishing an economic criterion for the selection
of a certain type of fuel for an enterprise. Trudy VNIi no.39:
19-25 '63. (MIRA 17:10)

Economic criterion for the distribution of petroleum production
enterprises. Ibid.:26-33

NIKOLAYEVSKIY, V.A.

Mechanising the diffusion method of wine fortification. *Isv. vys.*
ucheb. zav.; *piishch. tekhn. no. 2:67-70 '58.* (NIRA 11:10)

1. *Ucheniy ool'skikhosyaystvennyy institut, Kafedra khimii i*
tekhnologii ool'skikhosyaystvennykh produktov.
(Wine and wine making)

AUTHOR: Nikolayevskiy, V.F., Engineer

SOV/122-58-7-24/31

TITLE: An Artificial Tropical Climate Chamber at a Machine Construction Factory (Kamera iskusstvennogo tropicheskogo klimata na mashinostroitel'nom zavode)

PERIODICAL: Vestnik Mashinostroyeniya, 1958, Nr 7, pp 70-73 (USSR)

ABSTRACT: The chamber has been built for testing large machines such as compressors, so that they can be run under tropical conditions such as at a temperature of $50 \pm 5^{\circ}\text{C}$ with relative humidity of $95 \pm 3\%$. A supplementary room provides conditions which encourage mould growth and is held at a temperature of 30°C , with a relative humidity of 100%. The chamber is located in a brick building and is approached through a control room and air lock. The air in the chamber is re-circulated by a fan capable of $1\,000\text{ m}^3/\text{h}$ delivery at 50 mm w.g. The air is heated by a calorifier taking waste steam from the factory. The air is then humidified by water spray and taken through a drop catcher, the water being provided by condensate from the calorifier. The air is filtered before entering the fan and chamber.

Card1/2

It was found that forced, circulated air did not provide

SOV/122-58-7-24/31

An Artificial Tropical Climate Chamber at a Machine Construction Factory

good conditions for mould growth, so the fungus room is separately heated by electric elements and humidified by evaporation of water from a bath.

The plant under test can be observed from the control room through windows provided with windscreen wipers. Temperature and humidity are controlled automatically. A normal test cycle for compressors involves running for 16 hours under the tropical conditions given above, stopping for 8 hours while conditions in the chamber return to normal (temperate) conditions and then run for a further 3 to 4 days, 16 hours on and 8 hours off, under temperate conditions. Prototypes may be tested for periods up to three months. It was found that cadmium plating was more satisfactory than galvanising under these conditions. There are 2 figures and 3 Soviet references.

Card 2/2

MENTSEV, S.P., inzh.; NIKOLAYEVSKIY, V.P., inzh.; SHAPOSHNIKOV, A.K., inzh.

Future types of diesel-locomotive compressor units. Vest.mashinost.
43 no.5:29-30 Ny '63. (MIRA 16:5)
(Diesel locomotives)

NIKOLAYEVSKIY, V.F., inzh.; VAYSFEL'D, L.S., inzh.

Lapping the connecting-rod unit of a diesel locomotive compressor.
Vest.mashinostr. 43 no.9:37-39 3 '63. (MIRA 16:10)

NIKOLAYEVSKIY, V.G. [Nikolaievs'kiy, V.G.]

Anatomical structure of the "stem" of glasswort (*Salicornia europaea* L.). Ukr.bot.zhur. 16 no.5:65-68 '59. (MIRA 13:4)

1. Vladimirovskaya agroлесомелиоративnaya stantsiya, Vladimirovka,
Nikolaevskiy oblasti.
(Glasswort) (Botany--Anatomy)

NIKOLAYEVSKIY, V.G. [Nikolaevskiy, V.H.], student biolog. fakul'teta;
SUSPOBNIKOVA, L.A., nauchnyy rukovoditel', dots.

Halophytes of Biruchiy Island (Sea of Azov) and their role
in the life of the red deer. Pratel Od.ua. Zbir.stud.rob.
149 no.5:197-199 '59. (MIRA 13:4)
(Biruchiy Island--Halophytes) (Red deer)

ОУЧЕННИКОВ, Н.Н.; НИКОЛАЕВСКИЙ, В.С.

Relation between stages of the organogenesis of inflorescences
and leaf and root growth in corn. Trudy OGMI no.22:29-33 '60.
(MIRA 14:10)

(Corn (Maize)) (Growth (Plants))

NIKOLAEVSKIY, V.G. [Nikolaievs'kyi, V.H.]

Some peculiarities of the anatomic structure of the common reed
(*Phragmites communis* Trin.) growing on saline soils. Ukr. bot.
zhur. 18 no.5:24-34 '61. (MIRA 17:2)

1. Odesskiy gidrometeorologicheskii institut, kafedra botaniki.

OVCHINNIKOV, N.N. [Ovchynikov, N.N.]; NIKOLAYEVSKIY, V.O. [Nikolaievs'kiy, V.O.]

Changes in the anatomic structure of corn roots depending on the place of their formation on plant. Ukr.bot.shur. 18 no.6:16-23 '61. (NIRA 15:3)

1. Odeskii sel'skokhozyaystvennyi institut, kafedra fiziologii rasteniy.

(Roots (Botany))

(Corn (Maize))

OVCHINNIKOV, N.N., prof.; SUCHKOVA, A.V.; NIKOLAYEVSKIY, V.G.

Prediction of the beginning of the stages of the formation of the
reproductive organs of corn Odesskaya 27. Trudy OGNI no.25:
43-44 '61. (MIRA 16:6)
(Corn (Maize)) (Plants--Reproduction)

NIKOLAYEVSKIY, V.G.

Intraspecific relationships of trees during early periods of growth.
Biol. ZhURN. Otd. biol. 66 no.1:80-88 Jan '61. (MIRA 14:3)
(WOOD—ANATOMY) (BOTANY—ECOLOGY)

NIKOLAYEVSKIY, V.G.

Characteristics of the anatomic structure of creeping stems
of the reed *Phragmites communis* Trin. Nauch. dokl. shkoly;
biol. nauki no.2:123-127 '62. (MIRA 15:5)

1. Rekomendovana kafedroy botaniki Odesskogo gidrometeorologicheskogo
instituta.

(REED (BOTANY))

(BOTANY--ANATOMY)

NIKOLAYEVSKIY, V.G.

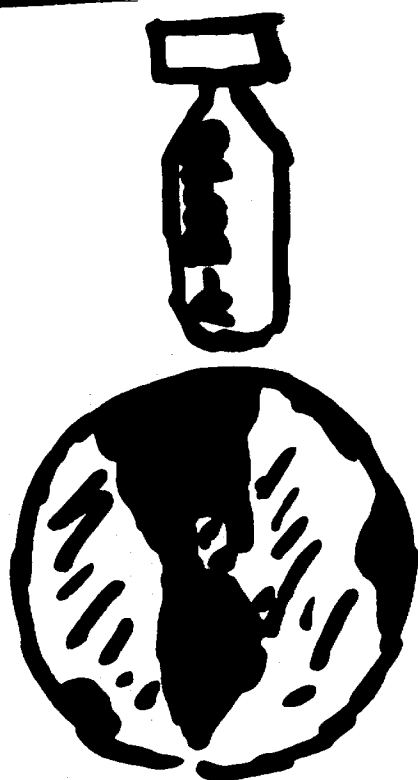
Specificity of the effect of soil salinity on the anatomical structure of wood of the false acacia (*Robinia pseudoacacia* L.).
Mash.dokl.vys.shkoly; biol.nauki no.4:113-117 '62. (MIRA 15:10)

1. Rekomendovana kafedroy botaniki Odesskogo gidrometeorologicheskogo instituta.
(PLANTS, EFFECT OF SALTS ON) (ODESSA REGION--LOCUST (TREE))

REEL 387

TO

NIKOLAEVSKIY,
V.G.



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